IN THE CLAIMS:

- 1. (CURRENTLY AMENDED) A method for managing a construction project compris ing;
- generating a computerized simulation model for the construction project representing project materials in the construction project;
- mapping the project materials represented in the computerized simulation model
 mapping the project materials represented in the computerized simulation model
 mapping the project materials represented in the computerized simulation model
- determining at least one work step for each constructible element; and
- s selecting at least one constructible element to create a work package in the computerized simulation model, the work package comprising the at least one constructible
- $_{\rm 10}$ $\dot{}$ element and the at least one work step for the at least one constructible element.
- 2. (ORIGINAL) The method of claim 1, further comprising organizing the constructible
- elements into construction areas in the computerized simulation model.
- $_{1}$ 3. (ORIGINAL) The method of claim 1, further comprising organizing the constructible
- elements into construction crafts in the computerized simulation model.
- 4. (ORIGINAL) The method of claim 1, further comprising organizing the constructible
- elements into systems for testing and turnover in the computerized simulation model.
- 5. (ORIGINAL) The method of claim 1, further comprising prioritizing procurement of
- 2 the constructible elements based on target installation dates of the constructible elements.

- 6. (ORIGINAL) The method of claim 1, further comprising generating a visual display of
- 2 the computerized simulation model.
- 7. (ORIGINAL) The method of claim 1, further comprising generating an interactive
- 2 three-dimensional graphical display of the computerized simulation model,
- 1 8. (ORIGINAL) The method of claim 1, wherein selecting the at least one constructible
- element further comprises allowing a user to point-and-click on the at least one construct-
- 3 ible element in a visual display of the computerized simulation model to select the at least
- 4 one constructible element.
- 9. (ORIGINAL) The method of claim 8, further comprising providing status information
- for the work package during creation of the work package.
- 1 10. (ORIGINAL) The method of claim 9, wherein providing status information further
- 2 comprises displaying in a visual display of the computerized simulation model work that
- 3 has been completed on the construction project.
- 11. (ORIGINAL) The method of claim 9, wherein providing status information further
- 2 comprises displaying in a visual display of the computerized simulation model a time es-
- 3 timate for the work package.
- 12. (ORIGINAL) The method of claim 9, wherein providing status information further
- 2 comprises displaying in a visual display of the computerized simulation model a cost es-
- 3 timate for the work package.

13. (ORIGINAL) The method of claim 1, wherein the computerized simulation model is 1 an interactive three-dimensional computerized simulation model. 2 14. (ORIGINAL) The method of claim 1, further comprising sequencing a plurality of work packages for release to work crews by selecting the work packages in a visual dis-3 play of the computerized simulation model via a graphical user interface. 15. (ORIGINAL) The method of claim 1, further comprising assigning the work package to a work crew by selecting the work packages in a visual display of the computerized simulation model via a graphical user interface. 3 16. (ORIGINAL) The method of claim 1, further comprising: accessing engineering data for the construction project in a database, wherein generating a computerized simulation model is based on the engineering data; and accessing manufacturing data for the con-3 struction project in an other database, wherein mapping the project materials into constructible elements is based on the manufacturing data. 17. (CURRENTLY AMNEDED) A system for managing a construction project compris-1 ing: a central processor unit (CPU); and 3 a memory electronically coupled to the CPU, the memory including an applica-4 tion for execution by the CPU, the application comprising 5 a project design module configured to generate a computerized 6 simulation model of the construction project representing project materials in the construction project, ; 8

10	sented in the computerized simulation model into constructible elements $\underline{\ },\dot{\dot{\ }}$
11	a task detailing module configured to determine at least one work
12	step for each constructible element_; and
13	a work packaging module configured to create a work package $\underline{\text{in}}$
14	the computerized simulation model, the work package comprising at least
15	one constructible element and the at least one work step for the at least one
16	constructible element.
1	18. (ORIGINAL) The system of claim 17, wherein the project design model comprises a
2	craft organization module configured to organize the constructible elements into con-
3	struction crafts in the computerized simulation model.
	•
1	19. (ORIGINAL) The system of claim 17, wherein the project design model comprises a
2	construction area organization module configured to organize the constructible elements
3	into construction areas in the computerized simulation model.
1	20. (ORIGINAL) The system of claim 17, wherein the project design model comprises a
2	system organization module configured to organize the constructible elements into sys-
3	tems for testing and turnover in the computerized simulation model.
-	

a mapping module configured to map the project materials repre-

9

21. (CURRENTLY AMENDED) The system of claim 17, wherein the application further comprises ing-a graphical user interface configured to allow a user to point-and-click on the at least one constructible element in a visual display of the computerized simulation model to select the at least one constructible element for the work package.

- 22. (ORIGINAL) The system of claim 17, wherein the work packaging module is further
- 2 configured to allow a user to point-and-click on the at least one constructible element in a
- 3 visual display of the computerized simulation model to select the at least one construct-
- 4 ible element for the work package.
- 23. (CURRENTLY AMENDED) The system of claim 22, wherein the application further
- comprises ing-a status module configured to provide status information for the construc-
- 3 tion project in a visual display of the computerized simulation model during creation of
- 4 the work package.
- 24. (ORIGINAL) The system of claim 23, wherein the status information comprises a
- 2 time estimate for the work package.
- 25. (ORIGINAL) The system of claim 23, wherein the status information comprises a
- 2 cost estimate for the work package.
- 26. (CURRENTLY AMENDED) The system of claim 17, wherein the system application
- is further-configured to generate a visual display of the computerized simulation model.
- 27. (CURRENTLY AMENDED) The system of claim 17, wherein the application system
- is further-configured to generate an interactive three-dimensional graphical display of the
- computerized simulation model.
- 28. (ORIGINAL) The system of claim 17, wherein the computerized simulation model is
- 2 an interactive three-dimensional computerized simulation model,

- 1 29. (ORIGINAL) The system of claim 17, wherein the work packaging module further
- comprises a sequencing module configured to assign a plurality of work packages to
- 3 work crews and to sequence the plurality of work packages for release to work crews.
- 30. (ORIGINAL) The system of claim 29, wherein the work packaging module further
- 2 comprises a reprioritization module configured to reprioritize the sequence of the work
- 3 packages.
- 31. (ORIGINAL) The system of claim 17, wherein the work packaging module further
- 2 comprises a constraints analysis module configured to determine whether the work pack-
- 3 age is valid.
- 32. (ORIGINAL) The system of claim 17, wherein the work packaging module further
- 2 comprises a verification module configured to analyze resource constraints for the con-
- 3 struction project to determine whether a work crew can execute the work package subject
- 4 to the constraints.
- 1 33. (CURRENTLY AMENDED) The system of claim 17, wherein the work packaging
- 2 module further comprises a converter module configured to convert data accessed from
- an external database into a common format for use in the a matching module.
- 34. (CURRENTLY AMENDED) A <u>computer readable medium storing</u> computer pro-
- gram code when executed tofor performing the steps of:
- 4 generate ing-a computerized simulation model of the construction project, the
- 5 computerized simulation model representing project materials in the construction project;

6	map_ping-the project materials represented in the computerized simulation model
7	into constructible elements;
8	determine ing-at least one work step for each constructible element; and
9	select_ing_at least one constructible element to create a work package in the com-
10	puterized simulation model, the work package comprising the at least one constructible
11	element and the work steps for the at least one constructible element.
1	35. (CURRENTLY AMENDED) The computer readable medium program product of
2	claim 34, further comprising computer program code to generate a visual display of the
3	computerized simulation model,
1	36. (CURRENTLY AMENDED) The computer readable medium program product of
2	claim 34, further comprising computer program code to generate an interactive three-
3	dimensional graphical display of the computerized simulation model.
1	37. (CURRENTLY AMENDED) The computer readable medium program product of
2	claim 34, wherein the computerized simulation model is an interactive three-dimensional
3	computerized simulation model.
1	38. (CURRENTLY AMENDED) The computer readable medium program product of
2	claim 34, further comprising computer program code to allow a user to point-and-click on
3	the at least one constructible element in a visual display of the computerized simulation
	model to select the at least one constructible element.
4	model to select the at least one construction element.
1	39. (CURRENTLY AMENDED) A system for managing a construction project compris-

2 ing:

4	means for generating a computerized simulation model of a construction project,
5	the computerized simulation model representing project materials in the construction pro
6	ject;
7	means for mapping the project materials represented in the computerized simula-
8	tion model into at least one constructible element;
9	means for determining at least one work step for each constructible element; and
0	means for creating a work package in the computerized simulation model, the

40. (ORIGINAL) The system recited in claim 39, further comprising: means for generat-

work package comprising the at least one constructible element and the work steps for the

2 ing a visual display of the computerized simulation model.

at least one constructible element,

a central processor unit (CPU):

3

11